

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S30	1	(rare earth) SAME (iron OR nickel OR chromium OR silicon steel OR permalloy OR sendust OR ALnico OR stainless steel) WITH (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") WITH alkaline	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 12:00
S31	1	(rare earth) SAME (iron OR nickel OR chromium OR silicon steel OR permalloy OR sendust OR ALnico OR stainless steel) WITH (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") SAME alkaline	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 12:00
S32	35	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") SAME alkaline	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 12:01
S33	32	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) SAME (water OR "h.sub.2o") SAME (alkaline OR ammoni \$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 12:07

S34	445	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") SAME (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 12:09
S35	257	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 12:09
S36	529	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") WITH (basic OR PH OR alkaline OR ammoni \$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:02
S37	538	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) AND (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") WITH (basic OR PH OR alkaline OR ammoni \$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:03
S38	23	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) AND (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent SAME (water OR "h.sub.2o") WITH (basic OR PH OR alkaline OR ammoni \$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:03

S39	12824	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) AND (pigment OR color\$4 OR colour\$4 OR dye) AND (water OR "h.sub.2o") WITH (basic OR PH OR alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:04
S40	4315	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye) AND (water OR "h.sub.2o") WITH (basic OR PH OR alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:04
S41	987	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye). bsum. AND (water OR "h. sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:05
S42	97	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye). ab. AND (water OR "h. sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:06
S43	9	("4545967").PN. OR ("5501733").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:09
S44	1	(10/541454).APP.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/05/02 16:15
S45	194	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) SAME (water OR "h.sub.2o") AND (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:18
S46	185	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") SAME (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:28

S47	49	427/218.ccls. and (ammonium OR alkaline) WITH (water OR "h.sub.2")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:34
S48	53	427/218.ccls. and (basic OR "pH") WITH (water OR "h.sub.2")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 16:41
S49	666	(rare earth or magnet\$4) SAME (powder OR flake OR granule OR particulates OR particle) SAME (pigment OR color\$4 OR colour\$4 OR dye) AND (water OR "h.sub.2o") AND (alkaline OR ammoni\$8 OR base OR "pH")	JPO; DERWENT	ADJ	ON	2011/05/02 16:45
S50	380	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH (pigment OR color\$4 OR colour\$4 OR dye) AND (water OR "h.sub.2o") AND (alkaline OR ammoni\$8 OR base OR "pH")	JPO; DERWENT	ADJ	ON	2011/05/02 16:45
S51	20	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) SAME ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyroolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo) AND (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 17:09
S52	452	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) SAME ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyroolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo) AND (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 17:12

S53	289	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyroolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo) AND (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:05
S54	500	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyroolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo) AND (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8 OR basic OR "pH")	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:05
S55	50	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyroolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo) AND (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8 OR basic OR "pH") and (nonpolar OR non?polar)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:06
S56	1785	ion WITH exchange WITH water SAME alkaline	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 18:13
S57	155	ion WITH exchange WITH water SAME alkaline and magnet\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 18:13

S58	26	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyrolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo) AND (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8 OR basic OR "pH") and (non? polar OR nonpolar) WITH (solvent OR alcohol OR fluid OR solution)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:15
S59	20	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH (color\$4 OR pigment\$4 OR colour\$4 OR dye\$3) AND (water OR "h. sub.2o") WITH (alkaline OR ammoni\$8 OR basic OR "pH") SAME3 (non?polar OR nonpolar) WITH (solvent OR alcohol OR fluid OR solution)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:20
S60	24	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH (color\$4 OR pigment\$4 OR colour\$4 OR dye\$3) AND (water OR "h. sub.2o") WITH (alkaline OR ammoni\$8 OR basic OR "pH") SAME3 (non?polar OR nonpolar) WITH (solvent OR alcohol OR fluid OR solution OR carrier OR dispers\$8)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:22
S61	2998	(rare earth or magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle) WITH (color\$4 OR pigment\$4 OR colour\$4 OR dye\$3) AND (water OR "h. sub.2o") WITH (alkaline OR ammoni\$8 OR basic OR "pH")	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:25
S62	259	427/218.ccls.	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:25
S63	19	S61 and 427/212.ccls.	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:26

S64	14112	coated WITH (magnet\$4) WITH (powder OR flake OR granule OR particulates OR particle)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:36
S65	1146	coated near3 (magnet\$4) near3 (powder OR flake OR granule OR particulates OR particle).ab.	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:36
S66	69	S65 and ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyroolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:38
S67	14	427/127.ccls. and ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyroolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo) and (ammonium OR alkaline) WITH water	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:38
S68	31	427/127.ccls. and ((organic WITH (pigment OR color\$4 OR colour\$4 OR dye)) OR phthalocyanine OR quinacridone OR diketo pyroolo OR isoindolinone OR perylene OR anthraquinone OR pyrimidine OR azo) and (ammonium OR alkaline OR basic OR base OR pH) WITH (carrier OR dispers\$7 OR fluid OR solvent)	US-PGPUB; USPAT; USOCR; JPO	ADJ	ON	2011/05/02 18:44
S69	26	rare earth WITH (alkaline OR basic OR pH) WITH water SAME corrosion	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 18:47
S70	38	rare earth WITH (alkaline OR basic OR pH) WITH (solvent OR water OR "h.sub.2o" OR fluid OR carrier OR disper\$6) SAME corrosion	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 18:51

S71	154	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyrrole) OR (pigment OR color\$4 OR colour\$4 OR dye)) SAME (nonpolar OR non?polar) WITH solvent AND (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:16
S72	24	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyrrole) OR (pigment OR color\$4 OR colour\$4 OR dye)) SAME (nonpolar OR non?polar) WITH solvent SAME3 (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:17
S73	2319	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyrrole) OR (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o") WITH (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:18

S74	3667	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) OR (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o" OR solvent OR dispers\$8) near3 (alkaline OR ammoni\$8 OR basic OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:19
S75	3086	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) OR (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o" OR solvent OR dispers\$8) near3 (alkaline OR ammoni\$8 OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:19
S76	279	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) SAME ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) OR (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o" OR solvent OR dispers\$8) near3 (alkaline OR ammoni\$8 OR basic OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:19

S77	382	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle).ab. AND ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) OR (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o" OR solvent OR dispers\$8) near3 (alkaline OR ammoni\$8 OR basic OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:45
S78	385	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle) AND ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) WITH (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o" OR solvent OR dispers\$8) near3 (alkaline OR ammoni\$8 OR basic OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:46
S79	187	(rare earth or magnetic) WITH (powder OR flake OR granule OR particulates OR particle).bsum. AND ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) WITH (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o" OR solvent OR dispers\$8) near3 (alkaline OR ammoni\$8 OR basic OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 19:46
S80	2	S78 and 427/127.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 20:18

S81	2	427/127.ccls. and ((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) WITH (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o" OR solvent OR dispers\$8) near3 (alkaline OR ammoni\$8 OR basic OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 20:18
S82	6023	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) WITH (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water OR "h.sub.2o" OR solvent OR dispers\$8) near3 (alkaline OR ammoni\$8 OR basic OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:19
S83	11247	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) WITH (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water) WITH (alkaline OR ammoni\$8 OR basic OR "ph")	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:20
S84	2426	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) WITH (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water) near3 (alkaline OR ammoni\$8 OR basic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:20

S85	1175	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) WITH (pigment OR color\$4 OR colour\$4 OR dye)) WITH (water) near3 (alkaline OR ammoni\$8 OR basic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:20
S86	695	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) near5 (pigment OR color\$4 OR colour\$4 OR dye)) WITH (water) near3 (alkaline OR ammoni\$8 OR basic)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:20
S87	508	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) near5 (pigment OR color\$4 OR colour\$4 OR dye)) WITH (water) near3 (alkaline OR ammoni\$8)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:21
S88	59	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) near5 (pigment OR color\$4 OR colour\$4 OR dye)) WITH (water) near3 (alkaline OR ammoni\$8) SAME "ph"	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:21

S89	109	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) WITH (pigment OR color\$4 OR colour\$4 OR dye)) WITH (water) near3 (alkaline OR ammoni\$8) SAME "ph"	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:25
S90	1145	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) SAME (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water) near3 (alkaline OR ammoni\$8) SAME "ph"	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:28
S91	141	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) SAME (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water) near3 (alkaline OR ammoni\$8) SAME "ph" and "106"/\$.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/02 23:30
S92	545	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyroole) SAME (pigment OR color\$4 OR colour\$4 OR dye)) SAME (water) near3 (alkaline) SAME "ph"	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/03 18:36

S93	171	((organic OR indanthrene OR phthalocyanine OR azo OR quinacridone OR anthraquinone OR dioxazine OR indigo OR thioindigo OR perinone OR perylene OR isoindoline OR diketopyrrolopyrrole) WITH (pigment OR color\$4 OR colour\$4 OR dye) SAME (water) near3 (alkaline) SAME "ph"	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/03 18:36
S94	120	organic WITH (pigment OR color\$4 OR colour\$4 OR dye) SAME (water) near3 (alkaline) SAME "ph"	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/03 18:37
S95	466	organic WITH (pigment OR color\$4 OR colour\$4 OR dye) SAME (water) near3 (alkaline)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/03 18:41

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	22	(Yoshimura near2 kohshi.in. OR oshima near2 kazuhide.in.) and (method OR process). clm. and rare earth	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/05/04 11:50
L3	15	(Yoshimura near2 kohshi.in. OR oshima near2 kazuhide.in.) and (method OR process). clm. and rare earth.clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/05/04 11:50
L4	1	(Yoshimura near2 kohshi.in. OR oshima near2 kazuhide.in.) and (method OR process). clm. and rare earth SAME2 pigment	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/05/04 11:51
L5	1	(Yoshimura near2 kohshi.in. OR oshima near2 kazuhide.in.) and (method OR process). clm. and rare earth AND pigment	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/05/04 11:51
L6	8	(Yoshimura near2 kohshi.in. OR oshima near2 kazuhide.in.) and (method OR process). clm. and rare earth AND (pigment OR color\$4 OR colour\$4 OR dye)	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/05/04 11:51

5/ 4/ 2011 11:58:05 AM

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\ Yoshimura_10541454_rare_earth_metal_pigment_coated_particles02.wsp